

**From:** Paul N6EV <Paul@n6ev.com>

**To:** 'dcanales' <dcanales@bisdx.org>; 'jerwin14' <jerwin14@austin.rr.com>; we5f <we5f@aol.com>; wd5iqr.al <wd5iqr.al@gmail.com>; kv5s <kv5s@arrl.net>; ad5suham <ad5suham@gmail.com>; ttemple65 <ttemple65@gmail.com>; wb6jvj <wb6jvj@outlook.com>; petsolutions30 <petsolutions30@yahoo.com>; 'James K.' <jim.jmail.2013@gmail.com>; lars <lars@w9zeb.org>; shorttej <shorttej@yahoo.com>; trainer534 <trainer534@gmail.com>; kf5lda850 <kf5lda850@gmail.com>

**Subject:** BCARC: Winter Field Day Results / Log / Statistics for K5OQ

**Date:** Mon, Feb 3, 2020 8:26 pm

**Attachments:** K5OQ-WFD-2020-LogData.mdb (228K), K5OQ.log (27K)

---

Hi All,

I just submitted our log for K5OQ Winter Field Day. Our final claimed score was **13,380** points! This includes multipliers and bonus points. We made 352 QSOs!

For those with the N3FJP WFD software, I've attached the consolidated log with CW, Phone and Digital contacts (K5OQ-WFD-2020-LogData.mdb) if you wish to peruse the log. I've also attached the submitted Cabrillo log file (K5OQ.log). It's a text file so you can view it with any number of programs. Finally, below are the statistics for our effort. And below that is a graph of our activity by time.

I think it was a great showing for our first WFD. I hope you all had as much fun as I did! I think next year (assuming you all want to do it again), we might try using battery power as we did for Summer Field Day for an additional 1500 bonus points, look into other digital mode activity such as RTTY and Olivia, and perhaps build some band pass filters for each station (I'm looking into this).

73 Paul N6EV

---

K5OQ's Contest Summary Report for WFD

Created by N3FJP's Winter Field Day Contest Log

Version 2.5 [www.n3fjp.com](http://www.n3fjp.com)

Total Contacts = 352

Total Points = 5,940 (before x2 power multiplier and 1500 bonus for being away from home)

Operating Period: 2020/01/25 19:02 - 2020/01/26 18:56

Total op time (breaks > 30 min deducted): 20:17:18

Total op time (breaks > 60 min deducted): 22:53:01

Avg Qs/Hr (breaks > 30 min deducted): 17.3

Total Contacts by Band and Mode:

Band	CW	Phone	Dig	Total	%
160	1	0	0	1	0
80	84	13	1	98	28
40	84	67	18	169	48
20	49	30	5	84	24
Total	218	110	24	352	100

Total Contacts by Section:

Section	Total	%
OH	21	6
MI	20	6
UT	18	5
AZ	17	5
NFL	15	4
SFL	14	4
NC	13	4
ORG	13	4
WCF	13	4
GA	11	3
AL	10	3

IL	10	3
LAX	9	3
KY	7	2
OK	7	2
WPA	7	2
EPA	6	2
IN	6	2
ND	6	2
NTX	6	2
ONE	6	2
SC	6	2
VA	6	2
CO	5	1
MDC	5	1
MN	5	1
MS	5	1
OR	5	1
SCV	5	1
SV	5	1
TN	5	1
MO	4	1
NV	4	1
STX	4	1
ENY	3	1
PAC	3	1
SB	3	1
WY	3	1
AB	2	1
AR	2	1
IA	2	1
KS	2	1
NE	2	1

ONS	2	1
QC	2	1
RI	2	1
SDG	2	1
SK	2	1
WNY	2	1
WV	2	1
WWA	2	1
EB	1	0
EWA	1	0
GTA	1	0
ID	1	0
LA	1	0
NH	1	0
NLI	1	0
NM	1	0
NNJ	1	0
NNY	1	0
ONN	1	0
SF	1	0
SJV	1	0
WI	1	0
WTX	1	0

Total = 66

Total Contacts by State \ Prov:

State	Total	%
-----	-----	---
CA	41	12

FL	41	12
OH	21	6
MI	20	6
UT	18	5
AZ	17	5
NC	13	4
PA	13	4
TX	11	3
AL	10	3
GA	10	3
IL	10	3
ON	10	3
KY	7	2
NY	7	2
OK	7	2
VA	7	2
IN	6	2
SC	6	2
CO	5	1
MD	5	1
MN	5	1
MS	5	1
ND	5	1
OR	5	1
TN	5	1
MO	4	1
NV	4	1
HI	3	1
WA	3	1
WY	3	1
AB	2	1
AR	2	1

IA	2	1
ID	2	1
KS	2	1
NE	2	1
QC	2	1
RI	2	1
SK	2	1
WV	2	1
LA	1	0
NH	1	0
NJ	1	0
NM	1	0
WI	1	0

Total = 46

Total Contacts by Country:

Country	Total	%
-----	-----	---
USA	333	95
Canada	16	5
Hawaii	3	1

Total = 3

Total DX Miles (QSOs in USA not counted) = 36,258

Average miles per DX QSO = 1,908

Average bearing to the entities worked in each continent.

QSOs in USA not counted.

NA = 45

OC = 275

Total Contacts by Continent:

Continent	Total	%
-----------	-------	---

-----

NA	349	99
----	-----	----

OC	3	1
----	---	---

Total = 2

Total Contacts by CQ Zone:

CQ Zone	Total	%
---------	-------	---

-----

04	130	37
----	-----	----

05	129	37
----	-----	----

03	90	26
----	----	----

31	3	1
----	---	---

Total = 4

Total Contacts by Operator: (note: these are just the computer log entered operators; others may have made QSOs under these calls in the log)

Operator	Total	%
-----	-----	---
N6EV	173	49
AD5SU	109	31
KM5M	45	13
WD5IQR	20	6
WB6JVJ	5	1

Total = 5



